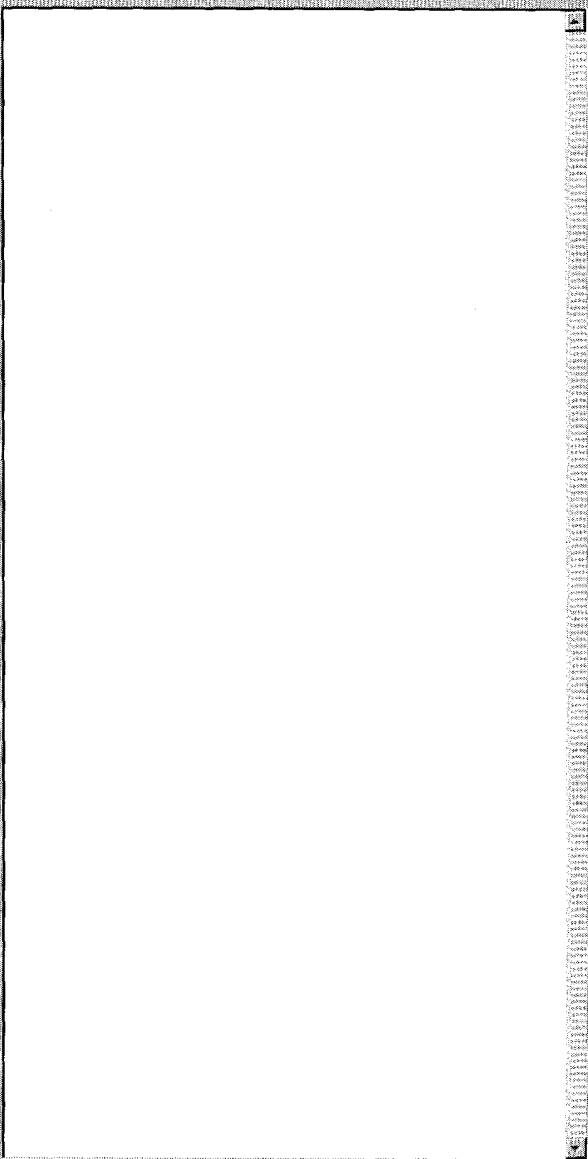




- ☐ Drafts
- ☐ Pending
- ☒ Active
 - ☒ L1: (495) (Ta or tantal\$3) same oxide same (glass or silica) and dop\$3 and vacuum
 - ☒ L2: (118) (Ta or tantal\$3) adj4 oxide same (glass or silica) and dop\$3 and vacuum
 - ☒ ocr L3: (21) (Ta or tantal\$3) adj4 oxide same (glass or silica) and dop\$3 and vacuum
 - ☒ ocr L4: (6) ((Ta or tantal\$3) same oxide same (glass or silica) and dop\$3) and soot
 - ☒ ocr L5: (132) (Ta or tantal\$3) same oxide same (glass or silica) and dop\$3
- ☐ Failed
- ☒ Saved
 - ☒ (1052) (Ta or tantal\$3) same oxide same (glass or silica) and dop\$3
 - ☒ (42) ((Ta or tantal\$3) same oxide same (glass or silica) and dop\$3) and soot
 - ☒ (248) (Ta or tantal\$3) adj oxide same (glass or silica) and dop\$3
- ☐ Favorites
 - ☒ Tagged (10)
 - ☐ UDC
 - ☐ Queue
 - ☐ Trash

☐ Plurals

Default operator:
☒ Highlight all hit terms initially



	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6474106 B1	20021105	11	Rare earth and alumina-doped optical fiber preform process	65/377	65/390; 65/404;	Crossla
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5043002 A	19910827	10	Method of making fused silica by decomposing siloxanes	65/386	423/336; 65/413;	Dobbins
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3849152 A	19741112	7	ELECTRIC LAMP HAVING A FUSED SILICA GLASS ENVELOPE	313/636	313/112; 313/570;	Schultz
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US RE28028 E	19740604	6	OCR SCANNED DOCUMENT	65/417	427/237; 428/428;	Name r
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3788827 A	19740129	6	IONIC TREATMENT FOR GLASS OPTICAL WAVEGUIDE FIBERS	65/30.13	385/123; 65/120;	DELUC
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3737293 A	19730605	6	METHOD OF FORMING AN ECONOMIC OPTICAL WAVEGUIDE FIBER	65/417	385/126; 427/224;	MAURE
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US RE28029 E	19740604	6	OCR SCANNED DOCUMENT	65/421	65/427; 65/435;	Name r
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3810744 A	19740514	4	METHOD FOR MAKING FUSED SILICA GLASS COMPOSITES	65/42	156/246; 65/60.2;	DUMBA
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3737292 A	19730605	6	METHOD OF FORMING OPTICAL WAVEGUIDE FIBERS	65/421	385/124; 65/427;	SCHUL
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3711262 A	19730116	6	METHOD OF PRODUCING OPTICAL WAVEGUIDE FIBERS	65/417	385/123; 501/37;	SCHUL